

ABSTRACT OF THE DISCLOSURE

5 The invention provides a hologram transfer foil 1
comprising, in order from top to bottom, a substrate 7, a
volume hologram layer 2 releasably stacked on substrate 7 and
10 comprising a volume hologram in a cured resin layer, a first
heat seal layer 3 and a second heat seal layer 4. In use,
the hologram transfer foil 1 is applied on the second heat
seal layer 4 side over an application member. The adhesion
force of volume hologram layer 2 to the application member is
15 larger than a material fracture force for the volume hologram
layer or the application member, so that the hologram
transfer layer can be applied by thermo-compression to the
application member. This hologram transfer foil is useful
for illegal copying of the hologram layer because when the
20 volume hologram is forcibly peeled from the application, a
material fracture of the volume hologram layer or application
member occurs. When a colored layer functioning as a back
layer is provided, it is possible to obtain a hologram
transfer foil which ensure to eliminate any adverse influence
of a coloring component on the volume hologram layer.

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